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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/774,204	01/29/2001	Sanjay S. Singal	A-69963/RMA/JWC	7323	
7590 12/23/2003		EXAMINER			
FLEHR HOHBACH TEST ALBRITTON & HERBERT LLP Suite 3400 Four Embarcadero Center			KANG, PAUL H		
			ART UNIT	PAPER NUMBER	
			2141	6	
San Francisco,	CA 94111		DATE MAILED: 12/23/2003	DATE MAILED: 12/23/2003	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
Office Action Commons	09/774,204	SINGAL ET AL.				
Office Action Summary	Examiner	Art Unit				
	Paul H Kang	2141				
- The MAILING DATE of this communication appears on the cover sheet with the correspondence address - Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	86(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) day fill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 15 Ma	arch 2002.					
·- ·	action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) 1-18 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5) Claim(s) is/are allowed.  6) Claim(s) 1-18 is/are rejected.  7) Claim(s) is/are objected to.  8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9) The specification is objected to by the Examiner 10) The drawing(s) filed on <u>05 June 2001</u> is/are: a) Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction.	☑ accepted or b)☐ objected to drawing(s) be held in abeyance. See on is required if the drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).				
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.  Priority under 35 U.S.C. §§ 119 and 120						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list of the since a specific reference was included in the first 37 CFR 1.78.  a) The translation of the foreign language processing the prioric since a specific reference was included in the first sentence of the prioric state.	s have been received. s have been received in Application ity documents have been received in Application (PCT Rule 17.2(a)). of the certified copies not received priority under 35 U.S.C. § 119(at sentence of the specification or evisional application has been received priority under 35 U.S.C. §§ 120	on No ed in this National Stage ed. e) (to a provisional application) in an Application Data Sheet. eeived. and/or 121 since a specific				
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 4	5) Notice of Informal P	(PTO-413) Paper No(s) eatent Application (PTO-152)				

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1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ben-Shaul et al., US Pat. App. Pub. No. US 2002/0010798 A1, in view of Sen et al., "Proxy Prefix Caching for Multimedia Streams," IEEE, 1999.

2. As to claims 1 and 12, Ben-Shaul teaches the invention substantially as claimed. Ben-Shaul teaches a method and computer program product for delivering media objects across a communication network comprising multiple edge server computers controllably connected to client computer and at least one origin server computer, the method comprising the steps of:

storing said media object on said origin server computer;

storing a prefix on at least one edge server computer (Ben-Shaul, [0340]-[0357]).

However, Ben-Shaul does not explicitly teach storing a prefix on at least one edge server computer, said prefix comprising a beginning portion of said media object;

transmitting said prefix from said edge server computer to at least one client computer; transmitting said media object from said origin server computer to said edge computers in response to said transmitting of said prefix to said client computers; and

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transmitting to said client computers said media object subsequent to said prefix such that transmission of said prefix and said media object is delivered to said client computers without interruption.

In the same field of endeavor, Sen teaches a system and method for proxy prefix caching for multimedia streams comprising storing a prefix on at least one edge server computer, said prefix comprising a beginning portion of said media object (see Sen, section I (Introduction) and sec. II (Prefix Caching));

transmitting said prefix from said edge server computer to at least one client computer (see Sen, section I (Introduction) and sec. II (Prefix Caching));

transmitting said media object from said origin server computer to said edge computers in response to said transmitting of said prefix to said client computers (Sen, sec. I); and

transmitting to said client computers said media object subsequent to said prefix such that transmission of said prefix and said media object is delivered to said client computers without interruption (see Sen, section I (Introduction) and sec. II (Prefix Caching)).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to have incorporated the proxy prefix caching as taught by Sen, into the multimedia delivery system of Ben-Shaul, for the purpose of reducing playback delay associated with large multimedia files.

3. As to claim 2, Ben-Shaul-Sen teach the method wherein said media object is transmitted from said origin server computer to said edge server computer in parallel (Ben-Shaul, [0019]-[0037] and [0340]-[0357]).

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- 4. As to claims 3-5, Ben-Shaul-Sen teach the method wherein said prefix is distributed to said edge server computer based on anticipated demand, measured usage, connection between said origin server computer and said edge server (Ben-Shaul, [0019]-[0037]).
- 5. As to claims 6 and 7, Ben-Shaul-Sen teach the method wherein said media object is referenced by a URL (Sen, Sec. II(a) Internet Performance Characteristics).
- 6. As to claim 13, Ben-Shaul-Sen teach the computer system wherein said origin server computer contains said media object in multiple file formats (Ben-Shaul, [0056]-[0083]).
- 7. As to claims 14-18, Ben-Shaul-Sen teach the computer system wherein said a media streaming module, media management module, and media distribution modules are included in said origin server computer or said edge server computer (see Sen, section I (Introduction) and sec. II (Prefix Caching)).
- 8. As to claims 8, 9, 10 and 11, Ben-Shaul-Sen teach a method and computer program product for streaming media objects over a computer network to a user, the network having at least one origin server and at least one edge server, the method comprising the steps of:

receiving a user request for delivery of a media object (Ben-Shaul, [0019]-[0037]);

if the media object is fully stored on the edge server, then streaming the media object to the user (Ben-Shaul, [0019]-[0037] and [0340]-[0357]);

if the media object is partially stored on the edge server, then streaming a prefix of the media object to the user while simultaneously fetching the suffix of the media object form the origin server, then streaming the suffix such that no interruption in streaming occurs between streaming the prefix and streaming the suffix (see Sen, section I (Introduction) and sec. II (Prefix Caching)), and

if the media object is not stored on the edge server, fetching a sufficient portion of the media object, then begin streaming the sufficient portion while the remaining portion of the media object is fetched, and streaming the remaining portion after the sufficient portion has been streamed such that no interruption in streaming occurs between streaming the sufficient portion and streaming the remaining portion (see Sen, section I (Introduction) and sec. II (Prefix Caching)).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul H Kang whose telephone number is (703) 308-6123. The examiner can normally be reached on 9 hour flex. First Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Rupal Dharia can be reached on (703) 305-4003. The fax phone number for the organization where this application or proceeding is assigned is (703) 746-7239.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Examiner

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